Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	10/087167	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 07:21
L2	121162	Pascal.in. or valentine.in. or Brown. in. or Cockrell.in. or johnson.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 07:05
L3	7291052	s I2 and ecdysone adj receptor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 07:05
L4	8	l2 and ecdysone adj receptor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 07:07
L5	124	(chimeric or hybrid) same ecdysone adj receptor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	-OR	ON	2005/02/26.07:07
L6	22	IS and (ostrinia or Manduca or Agrotis or Spodoptera or Chironomus or Locusta) and (LBD or ligand adj binding adj domain)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 07:24
L7	20	I6 not I4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 07:09
L8	12	I5 and (ostrinia or Manduca or Agrotis or Spodoptera or Chironomus or Locusta) same (LBD or ligand adj binding adj domain)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 07:57
L9	142	ecdysone adj receptor and (ostrinia adj nubilalis or Manduca adj sexta or Agrotis adj ilsilon or Spodoptera adj frugiperda or Chironomus adj tentans or Locusta adj migratoria)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 07:42

L10	13	ecdysone adj receptor and (ostrinia adj nubilalis or Manduca adj sexta or Agrotis adj ilsilon or Spodoptera adj frugiperda or Chironomus adj tentans or Locusta adj migratoria) same (ligand adj binding adj domain or hinge)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 07:38
L11	60	19 and hinge	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 07:38
L12	60	19 and hinge and chimeric	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 07:40
L13	0	cjimeric same ecdysone adj receptor and (ostrinia adj nubilalis or Manduca adj sexta or Agrotis adj ilsilon or Spodoptera adj frugiperda or Chironomus adj tentans or Locusta adj migratoria)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 07:44
L14	. 15 ·	chimeric same ecdysone adj receptor and (ostrinia adj nubilalis or Manduca adj sexta or Agrotis adj ilsilon or Spodoptera adj frugiperda or Chironomus adj tentans or Locusta adj migratoria) and hinge	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 07:53
L15	10	(gal4 or gal adj "4") and ecdysone adj receptor same (ostrinia adj nubilalis or Manduca adj sexta or Agrotis adj ilsilon or Spodoptera adj frugiperda or Chironomus adj tentans or Locusta adj migratoria) and hinge	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 07:57
L16	7	I5 and (ostrinia or Manduca or Agrotis or Spodoptera or Chironomus or Locusta) same (LBD or ligand adj binding adj domain) and "E" same "d" same gal4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 07:58
L17	12	I5 and (ostrinia or Manduca or Agrotis or Spodoptera or Chironomus or Locusta) same (LBD or ligand adj binding adj domain) and "E" same "d" same "c"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 07:59
L18	5	l17 not l16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/26 07:59

FILE 'HOME' ENTERED AT 08:07:24 ON 26 FEB 2005)

	FILE 'MEDL	INE, CAPLUS, SCISEARCH' ENTERED AT 08:07:38 ON 26 FEB 2005
L1	0	S EXDYSONE (A) RECEPTOR
L2	1029	S ECDYSONE (A) RECEPTOR
L3	0	S L1 AND CHIMERIC
L4	75	S L2 AND CHIMERIC
L5	44	DUP REM L4 (31 DUPLICATES REMOVED)
L6	9	S L5 AND (MANDUCA (A) SEXTA OR AGROTIS (A) IPSILON OR SPODOPTE
L7	295501	S PASCAL?/AU OR VALENTINE?/AU OR BROWN?/AU OR COCKRELL?/AU
L8	2	S L4 AND L7
L9	217	S L2 AND (MANDUCA (A) SEXTA OR AGROTIS (A) IPSILON OR SPODOPTER
L10	6	S L9 AND HINGE
L11	4	DUP REM L10 (2 DUPLICATES REMOVED)
L12	41	S L4 AND PY<=2000
L13	3	S L12 AND HINGE
L14	1	S L11 AND PY<=2000